U.S. Appln. No. 09/680,283

Attorney Docket No.: Q60971

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A method for accessing a service platform (SP) via an Internet

browser session, said method comprising steps of:

(a) installing a servlet at a web-server of a content provider having access to said service

platform;

(b) when a user tries to use a service of said service platform by contacting said web

server of said content provider within a certain browser session, detecting by said servlet whether

or not said certain browser session is already associated to a related service session;

(c) if said certain browser session is already associated to said related service session,

performing predetermined actions related to said service session;

(d) if said certain browser session is not associated to said related service session, the

servlet returning a web-page containing an applet to guide an associated browser of the user

through a logon process for said related service session and after the logon process via the applet,

the applet initiates a re-request to access the service session by initiating a re-contacting of said

web server of the content provider; and

(e) said user accessing said service session via said certain browser session.

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2. (previously presented): A method as in claim 1, wherein said user accessing said

service session via said certain browser session by using said applet received within said browser

session for accessing said service session.

3. (previously presented): A method as in claim 1, wherein said received applet is

launched on said browser.

4. (previously presented): A method as in claim 1, wherein said applet contacts said

service session and informs said servlet via the service session about the association of said

certain browser session to said service session.

5. (canceled).

6. (previously presented): A method as in claim 4, wherein said servlet is informed via

the service session about the association of said certain browser session with a particular party.

7. (previously presented): A method as in claim 6, wherein accounting procedures for

said party are passed to said servlet.

8. (previously presented): A method as in claim 4, wherein for contacting the service

session, said applet starts an access session and logs on to a retailer.

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9. (previously presented): A method as in claim 8, wherein said applet tries to find,

whether the user is already in an access session and if not it will establish one.

10. (previously presented): A method as in claim 8, wherein during the log on, a user-

application service component is launched.

11. (currently amended): A servlet for being installed at a web server, said servlet is

adapted for performing following steps when executed on said web server:

when a user tries to use a service of said service platform by contacting said web server

within an certain browser session, detecting whether or not said certain browser session is

already associated to a related service session of a service platform;

if said certain browser session is already associated to said related service session,

performing predetermined actions related to said service session; and

if said certain browser session is not associated to said related service session, the servlet

returning a web-page containing an applet which is adapted for guiding an associated browser of

the user through a logon process for said related service session at the service platform, and after

the logon process via the applet, the applet initiates a re-request to access the service session by

initiating a re-contacting of said web server of the content provider.

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12. (previously presented): A servlet as in claim 11, wherein said servlet keeping a list of

www browser sessions associated to service sessions of said service platform and related

interfaces of user-application service components of said service platform.

13. (previously presented): A servlet as in claim 11, wherein said servlet, when launched

on said web server, goes through a login procedure and starts a service session at a retailer of

said service platform.

14. (previously presented): A servlet as in claim 13, wherein said servlet, when launched

on said web server, launches a respective user-application service component within the service

platform.

15. (previously presented): A service unit of a content provider having access to a

service platform, said service unit comprising a content repository for providing content, a web-

server for enabling the service unit to be a party of a Internet browser session and a servlet as in

claim 11, being installed at said web-server.

16. (previously presented): A service unit as in claim 15, wherein each time a link is

requested on the web server, the servlet is invoked.

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17. (currently amended): An applet for accessing a service platform via an Internet

browser session, said applet is adapted for performing following steps when executed on a web

browser of a user:

guiding the web browser of the user through a logon process for a service session of a

service platform;

informing a servlet launched on a web server of a content provider via the service session

about the association of said browser session to said service session; and

initiating a contacting of said web server of the content provider by said web browser

within said browser session,

wherein the servlet provides the web browser of the user with the applet serving as a

proxy guiding the web browser of the user through the logon process.

18. (previously presented): The method as in claim 1, wherein one of said predetermined

actions is charging.

19. (new): The method as in claim 1, wherein, when said certain browser session is not

associated to said related service session, the servlet of the content provider sends a web-page

containing the applet to the browser of the user, wherein the sent applet guides the browser of the

user through the logon process to a retailer, and wherein, after the logon process, informing the

content provider of an established association between the browser of the user and the retailer.

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server of the content provider and wherein the servlet returns the applet to the browser of the

user, said applet, executed on the user browser, serves as a proxy for interaction between the user

20. (new): The method according to claim 1, wherein the servlet is launched at the web-

browser and a retailer.

21. (new): The method according to claim 1, wherein the servlet provides the applet to

the browser of the user and the browser of the user executes the applet guiding central

authentication to a retailer, wherein, after the central authentication, the retailer informs the

service provider of an association between the browser of the user and a party providing the

service, and wherein, after the retailer informs the service provider of the association, the applet

re-requests access to the service and the servlet associates the browser of the user to the related

service.